

US EPA ARCHIVE DOCUMENT

# Situation Photo Log

Monday, May 14, 2012

Kalamazoo River / Enbridge Spill

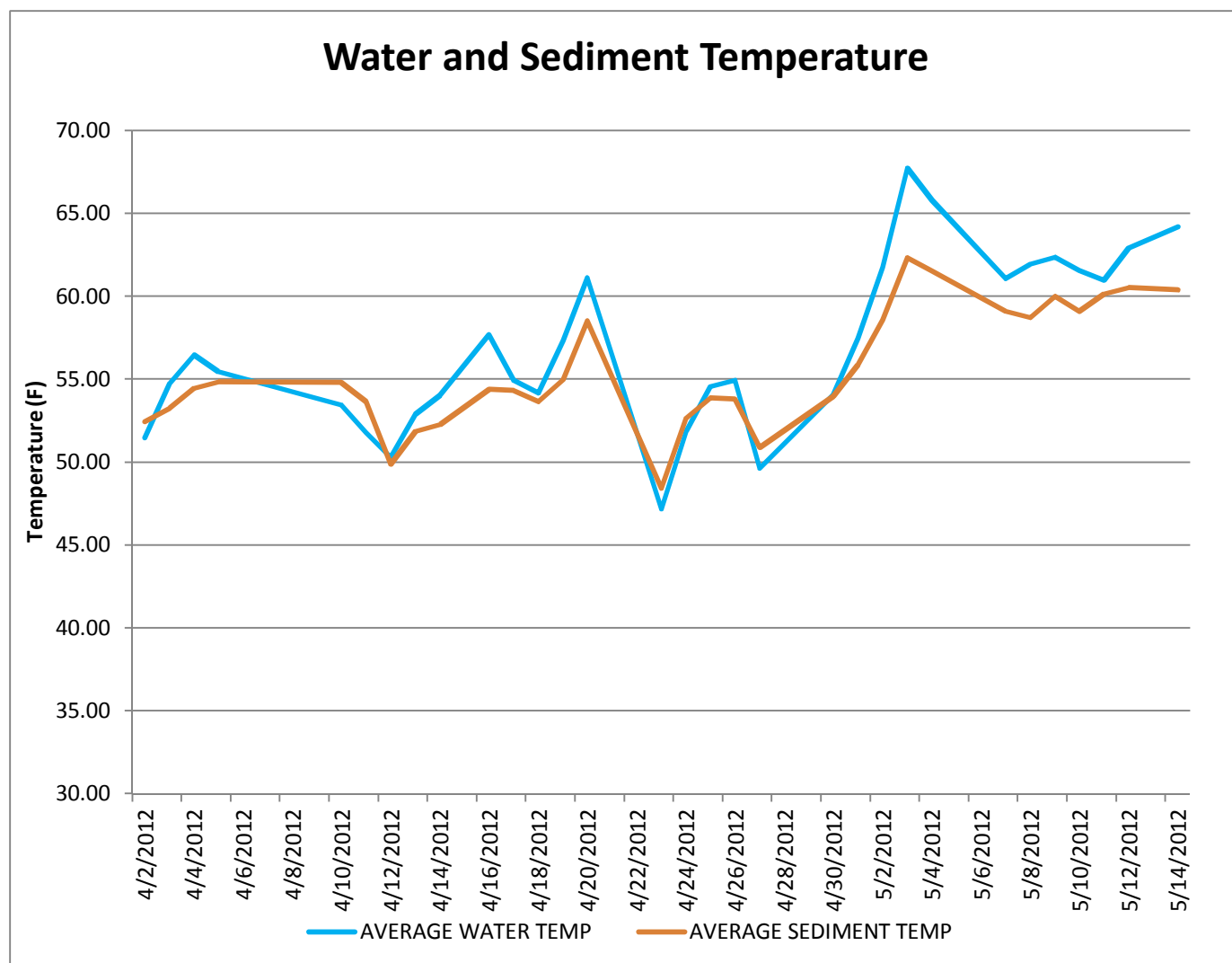
## Weather / River Conditions from Monday (5-14-2012)

Conditions: Sunny

Ambient Air Temperature High: 73° F

Average River Water Temperature: 64.19° F

Average River Sediment Temperature: 60.38° F



Prepared by:  
Matthew Haak  
START-USEPA  
Situation Unit Leader





1. MP10.0 LDB RI crew.



2. MP10.0 LDB RI crew.





3. Ceresco Dam Legacy work continued.



4. MP8.48 boom no seen observed.





5. MP8.48 boom no sheen observed.



6. MP8.5 Boom no sheen observed.





7. MP8.5 boom no sheen observed.



8. MP8.75 RDB boom sheen observed.





9. MP8.75 RDB boom sheen observed.



10. MP30.8 Boom, sheen observed.



11. MP30.8 Boom, sheen observed.



12. MP30.8 Boom, sheen observed.





13. MP30.8 Boom, sheen observed.



14. MP30.8 sandbar where sheen observed to be coming from.





15. MP30.75 RDB sheen observed.



16. MP30.75 RDB sheen observed.





17. Morrow Lake Delta poling crew observed.



18. Morrow Lake Delta poling crew observed.





**19. Morrow Lake Delta sheen sweep boat.**



**20. Morrow Lake sheen sweep boat and poling boats observed out in the lake.**





21. Morrow Lake sheen sweep boat and poling boats observed out in the lake.



22. Morrow Lake poling crew observed in southwestern cove area.





23. Morrow Lake poling crew observed in southwestern cove area.



24. Morrow Lake poling crew observed in southwestern cove area.